WEST Search History

Hide Items	Restore	Clear	Cancel
------------	---------	-------	--------

DATE: Tuesday, July 27, 2004

DB=USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR L24 l2 and L20 L23 l1.clm. and L20 L22 l1.ab. and L20	14 55 37 364 8806
☐ L23 l1.clm. and L20	55 37 364 8806
	37 364 8806
☐ L22 11.ab. and L20	364 8806
	8806
☐ L21 11 and L20	
L20 110 or 111 or 112 or 113 or 114 or 115 or 116 or 117 or 118 or 119	
□ L19 235/379.ccls.	2341
□ L18 713/201.ccls.	1339
□ L17 713/200.ccls.	1402
□ L16 705/70.ccls.	27
□ L15 705/64.ccls.	123
□ L14 709/227.ccls.	1281
□ L13 709/203.ccls.	2256
□ L12 710/20.ccls.	323
□ L11 710/11.ccls.	246
□ L10 710/33.ccls.	451
□ L9 6684269.pn.	2
☐ L8 12 and 15	1
□ L7 11 and 15	13
☐ L6 13 not L5	15
□ L5 wagner.in. 1	9493
☐ L4 L2 same (web adj server)	2
☐ L3 L2 same server	15
L2 L1 same (internet or Internet)	126
☐ L1 (atm or (automatic adj teller adj machine)) near5 transaction	2221

END OF SEARCH HISTORY

Best Available Copy

First Hit Fwd Refs
End of Result Set

Previous Doc

Next Doc

Go to Doc#

or Result Set

☐ Generate Collection

Print

L4: Entry 2 of 2

File: USPT

Jun 11, 2002

DOCUMENT-IDENTIFIER: US 6405317 B1

TITLE: Security module for a transaction processing system

Detailed Description Text (15):

The above description has extended only to traditional applications running on an ATM. There exists a demand now for ATMS to provide more than simply banking services by enabling users to conduct all types of transactions on an ATM. FIG. 5 shows a web ATM (Automatic Teller Machine) which includes a PC compatible computer or at least a computer of this power, appropriate Internet browser software 80, for example Internet Explorer from Microsoft, compatible ATM operating system software 100 for example Windows NT from Microsoft and a transaction processing system according to the model of FIG. 1 or FIG. 2. The ATM may have a touch screen or function buttons (not shown) allowing a sophisticated level of interaction between the user and an ATM Application. In the present embodiment, the browser 80 takes the place of the application 10 of FIGS. 1 and 2, and runs a Bank ATM Application written in the form of a page, Page.sub.-- 1.htm, or series of pages located on a bank web server 74 (or cached on the local machine). The bank application, via its web pages, can prompt a web ATM user to swap web pages within the bank web site or to swap to web pages of any other web sites, for example, an airline web page, Page.sub. -- 2.htm, located at an Airline Web Server 70 or a supermarket web page, Page.sub.-- 3.htm, located at a Supermarket web server 72.

Previous Doc

Next Doc

Go to Doc#

dale god

Best Available Copy

First Hit Fwd Refs

Previous Doc

Next Doc

Go to Doc#

Generate Collection

Print

L4: Entry 1 of 2

File: USPT

Jul 20, 2004

DOCUMENT-IDENTIFIER: US 6763999 B2

TITLE: Self-service terminal

Detailed Description Text (16):

Referring to FIGS. 1 to 3, if a user wishes to select preferences for printing onto a receipt during an <u>ATM transaction</u>, then the user accesses the enrolment application program stored in database 32c using PC 22 (or any other <u>Internet</u> access device, such as a WAP phone or a PDA). The enrolment application program is provided on a Web page operated by the <u>Web server</u> 12, so the user enters the appropriate URL on a Web browser executing on PC 22 to access the enrolment application.

Previous Doc

Next Doc

Go to Doc#

dide not

Best Available Copy